

A Proposed Software Description Language for Representing Program Logic in XML

Khaled Mahmoud

Download now

Click here if your download doesn"t start automatically

A Proposed Software Description Language for Representing **Program Logic in XML**

Khaled Mahmoud

A Proposed Software Description Language for Representing Program Logic in XML Khaled Mahmoud

Master's Thesis from the year 2012 in the subject Computer Science - Applied, grade: none, - (Middle East University), course: Information Technology, language: English, abstract: This thesis proposes a software description language to represent the source code of C++, Java, and VB.NET in the Extensible Markup Language. The similarity of semantics between these languages enables representing the source code in a form such that both, the source code and logic can be easily shared and reused between these languages. By performing semantic and syntactic comparison between C++, Java and VB.NET, the proposed language has been designed to include the similar and identical features and language constructs. For every adopted language construct, a corresponding construct in the proposed language has been developed. The validity of the proposed language has been investigated and proved theoretically by conducting a semantic comparison between the three languages and experimentally by developing applications to convert source code from Java into the proposed language and from the proposed language into VB.NET. Validation cases have been designed to include various programs such as sorting, searching and also to include the most used programming constructs in the three languages. Source code of the validation cases have been converted from Java into the proposed language, and from the proposed language into VB.NET. Java and VB.NET programs of the validation cases have been executed and results compared. The results were identical for all conducted experiments. The proposed language has some major benefits in the conversion between programming languages as an intermediary language. It may also be used in the integration between systems as it enables sharing of programming logic at runtime. Existing integration technologies only enable the sharing of data between various systems. This thesis is not concerned with adapting programming languages libraries and functions. Future wor

Download A Proposed Software Description Language for Repre ...pdf

Read Online A Proposed Software Description Language for Rep ...pdf

Download and Read Free Online A Proposed Software Description Language for Representing Program Logic in XML Khaled Mahmoud

From reader reviews:

James Davis:

Do you have favorite book? Should you have, what is your favorite's book? Book is very important thing for us to be aware of everything in the world. Each e-book has different aim or goal; it means that e-book has different type. Some people truly feel enjoy to spend their the perfect time to read a book. They are reading whatever they take because their hobby is reading a book. What about the person who don't like reading a book? Sometime, man or woman feel need book once they found difficult problem or even exercise. Well, probably you should have this A Proposed Software Description Language for Representing Program Logic in XML.

Billy Simpson:

Do you have something that you like such as book? The publication lovers usually prefer to opt for book like comic, small story and the biggest an example may be novel. Now, why not seeking A Proposed Software Description Language for Representing Program Logic in XML that give your pleasure preference will be satisfied by simply reading this book. Reading routine all over the world can be said as the means for people to know world far better then how they react towards the world. It can't be mentioned constantly that reading routine only for the geeky man or woman but for all of you who wants to always be success person. So, for all you who want to start looking at as your good habit, you are able to pick A Proposed Software Description Language for Representing Program Logic in XML become your own personal starter.

Aaron Williams:

Are you kind of hectic person, only have 10 or maybe 15 minute in your day to upgrading your mind proficiency or thinking skill perhaps analytical thinking? Then you are receiving problem with the book when compared with can satisfy your small amount of time to read it because this all time you only find book that need more time to be learn. A Proposed Software Description Language for Representing Program Logic in XML can be your answer given it can be read by you actually who have those short time problems.

Delores Villarreal:

It is possible to spend your free time you just read this book this guide. This A Proposed Software Description Language for Representing Program Logic in XML is simple bringing you can read it in the playground, in the beach, train along with soon. If you did not have much space to bring the particular printed book, you can buy the e-book. It is make you much easier to read it. You can save the book in your smart phone. And so there are a lot of benefits that you will get when one buys this book.

Download and Read Online A Proposed Software Description Language for Representing Program Logic in XML Khaled Mahmoud #OSI07THNVL9

Read A Proposed Software Description Language for Representing Program Logic in XML by Khaled Mahmoud for online ebook

A Proposed Software Description Language for Representing Program Logic in XML by Khaled Mahmoud Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read A Proposed Software Description Language for Representing Program Logic in XML by Khaled Mahmoud books to read online.

Online A Proposed Software Description Language for Representing Program Logic in XML by Khaled Mahmoud ebook PDF download

A Proposed Software Description Language for Representing Program Logic in XML by Khaled Mahmoud Doc

A Proposed Software Description Language for Representing Program Logic in XML by Khaled Mahmoud Mobipocket

A Proposed Software Description Language for Representing Program Logic in XML by Khaled Mahmoud EPub